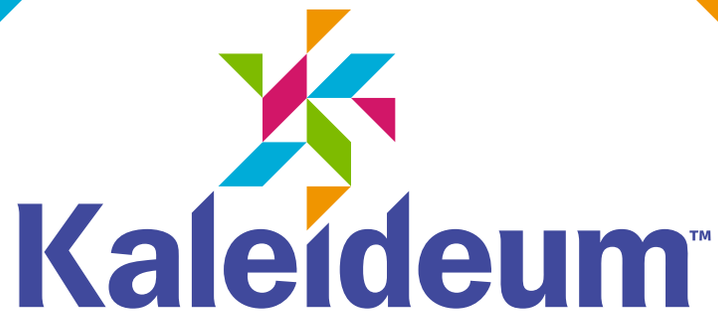


Educators' Guide **2022-2023**



Featuring programs correlated to the
North Carolina Standard Course of Study
and
North Carolina Foundations for Early Learning and Development



GENERAL INFORMATION

All educational programming will occur at Kaleideum North during the 2022-23 school year. Please check kaleideum.org for the latest guidance regarding COVID-19 protocols.



400 W Hanes Mill Road
Winston-Salem, NC 27105

Welcome Desk: (336) 767-6730, ext 1000

Fax: (336) 661-1777

To book a field trip to Kaleideum:

scheduling@kaleideum.org for questions
(336) 767-6730, ext 1000

Please ask to be forwarded to the scheduler.

Kaleideum North Hours

SCHOOL YEAR

Monday Closed
Tuesday-Friday 9 am-5 pm
Saturday 10 am-5 pm
Sunday 1-5 pm

SUMMER

Monday-Saturday 10 am-5 pm
Sunday 1-5 pm

The Kaleideum North Outdoor Park closes 30 minutes earlier than the museum each day.

Kaleideum will be closed on specific holidays throughout the year. Please check kaleideum.org for the most up-to-date information.

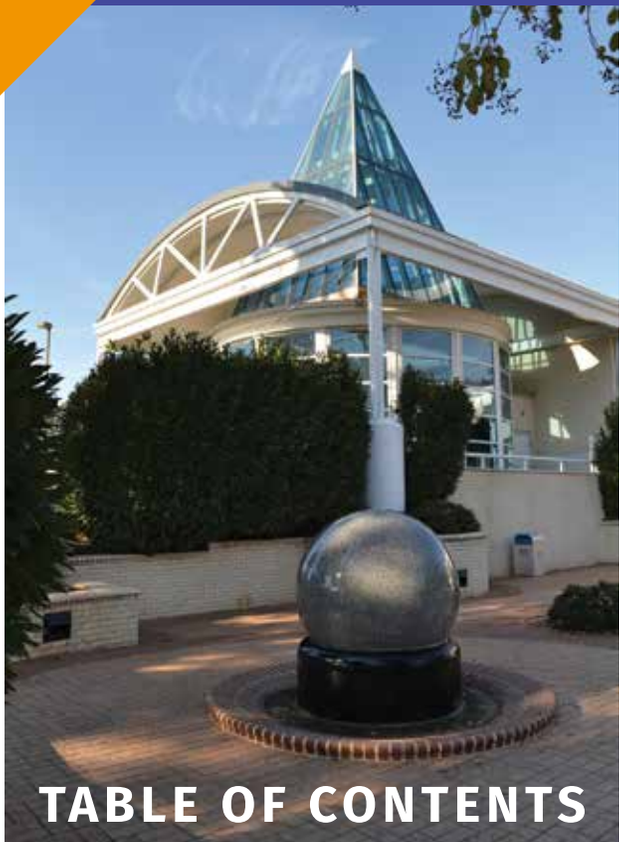


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School Group Admission*

(per person)

Winston-Salem/Forsyth County School System Students	Free
All other Forsyth County Students	\$5
Preschool Students	\$5
Out-of-County School Students	\$7
Teachers	Free
Chaperones**	Free
Bus Drivers	Free

**One free adult chaperone per five students.
Additional chaperones will be charged \$7 each.



Group Program Fees

(per person)

PreK-12 th Grade Programs	\$6
Planetarium Programs	\$6
Laser Specials	\$2
Winston-Salem/Forsyth County Title I Schools	One free program per group per year
Out-of-County Title I Schools	Please call for discounted rates.



Non-School Groups of 10 or More Admission*

(per person)

To ensure you receive this rate, please pre-register your group with the scheduler.

Adults	\$8
Seniors (62 and older)	\$8
Youth (1-19)	\$8
11 months and under	Free
Bus Drivers	Free



*NC sales tax included.
Program fees are not taxed.

PLANNING YOUR VISIT

Reservations

Please make reservations at least **two weeks prior** to the requested date in order to ensure a greater number of program choices.

To book a field trip to Kaleideum:

Please visit kaleideum.org and click on “Book a Field Trip” to fill out a registration form. Email scheduling@kaleideum.org with questions or call **(336) 767-6730, ext 1000** and ask to be forwarded to the scheduler.

You will be contacted when your Registration Form is received.

To assist with planning, educators are invited to visit Kaleideum free of charge with their valid teacher ID.

Important! Your field trip or group visit to Kaleideum is **not confirmed until you receive a confirmation letter**. Please bring this confirmation letter with you to present at the Welcome Desk on the day of your visit. **If you do not receive your letter within two weeks of booking your visit, please contact:**

scheduling@kaleideum.org
(336) 767-6730, ext 1000 (ask for scheduler)

Cancellations or Late Arrivals

Kaleideum strives to be flexible and accommodate changes in schedule; however, we appreciate as much advance notice as possible.

- If your group must cancel or reschedule your visit to Kaleideum, please call the Welcome Desk as soon as possible and provide at least 24 hours' notice in order to avoid a possible \$50 cancellation fee.
- If your group will not be arriving by your scheduled time, please call the Welcome Desk:

Kaleideum North Welcome Desk:
(336) 767-6730, ext 1000

A late arrival could result in shortened or canceled programs with no refund. Late entry to a planetarium program in progress is prohibited.

Dining

Bring bag lunches for your field trip if you like!

- At **Kaleideum North**, FoodWorks is a spacious indoor dining area. Tables are first come, first served. With respect to other guests, please limit lunch times to 30 minutes. All attempts will be made to schedule your lunch time prior to your arrival.
- At **Kaleideum North**, an outdoor picnic area is available in front of the building and in the outdoor environmental park.
- Drinks and snacks are available from vending machines.
- Kaleideum is convenient to many restaurants. Please inform the Welcome Desk at check-in if you are planning to have lunch delivered.

Kaleideum North Gift Shop

The Gift Shop features a wide array of fun and educational items to fit every budget and enhance your experience.

- Pre-packaged gift bags, a convenient way to save time and money, are available for \$3 each and contain a sampling of our most popular items. **Please request gift bags when you schedule your field trip.**
- For the convenience of all guests, we ask that no more than 12 students visit the Gift Shop at one time and that chaperones accompany students inside.
- **Teachers receive a 10 percent discount on Gift Shop items.**



Accessibility Information

Kaleideum is committed to creating and sustaining a diverse, equitable, accessible, and inclusive learning ecosystem. Kaleideum can accommodate a variety of accessibility needs.

- Kaleideum has dedicated accessible parking spaces.
- Kaleideum buildings include ramps to navigate between floors, in addition to stairs.
- Seating is available throughout the museum.
- Large restrooms are available for your comfort and convenience.
- Special lighting is available in the Kaleideum North Planetarium for sign language interpreters. Please inform us of this need in advance when you schedule your visit.
- Supplemental braille materials are available for the Kaleideum North Planetarium on request.
- The planetarium is ramped with accessible seating.
- Some planetarium shows contain strobe lighting and visual effects that could induce seizures.
- Sensory-friendly options are available upon request when museum attendance is light. During this time, children with autism spectrum disorder (ASD) and sensory processing differences can have a fun, enjoyable, and interactive learning experience in a comfortable, accepting, less stimulating environment.
 - A social narrative and visual schedule (available for download at north.kaleideum.org/accessibility/) can help you and your students prepare for your visit to the museum.
 - Choice boards are available at the front desk and may make navigating the museum easier on students and caregivers alike.
 - Should the museum environment become over-stimulating, please request access to one of the quiet areas. These areas may not be available during peak attendance.
 - At the museum, learning can be verbal or non-verbal; hands-on or hands-off; fast or slow; social or solitary; loud or quiet; directed or inquiry-based.

Sanitation Protocols

Our top priority is the safety and well-being of our guests, staff, and animals. Kaleideum North continues to prioritize keeping the museum clean and disinfected while maintaining the highest standards of our cleaning protocol. In addition, our staff follow basic hygiene practices such as frequent handwashing, and alcohol-based sanitizer is available throughout the museum.

Tips for a Great Visit!

- We recommend allowing at least two hours to explore.
- Learning Lab programs are approximately 30-45 minutes long.
- Visits begin with a short orientation by a museum staff member.
- Students must be chaperoned at all times.
- Food and drinks are allowed only in designated areas.
- Please don't feed any animals or tap on aquariums or enclosures.
- Scavenger hunts are available upon request.



LEARNING LAB PROGRAMS

Learning Lab Programs are hands-on, interactive explorations for individual classes of approximately 25 students.
For older grades and large groups, please ask about our Auditorium program options*!

Cantilever Challenge

Grades 4-8+

Think like an engineer and learn the basics of experimental design while exploring the role of cantilevers in architecture. Students will conduct a scientific experiment to determine the weight required to support different lengths of cantilevers using KEVA® blocks. Identification of dependent and independent variables, graphing data, and determination of standard error are all part of this math- and engineering-focused program for upper elementary and middle school.

North Carolina Standard Course of Study – Science: 5.P.1, 7.P.1
Math: NC.6.EE.9; NC.7.SP.3; NC.8.F.4



Fur, Feathers, Scale & Slime*

Grades K-5

Meet some of our animal ambassadors! We'll explore the differences in animal groups by examining fur, feathers, and scales, and observe the unique characteristics of some of our favorite animals and their basic needs. By studying more about habitats, the food web, and the interconnectedness of animals, their environments, and their basic needs, we'll discover simple things we can do to improve an animal's home.

North Carolina Foundations for Early Learning and Development
– APL-1; APL-2; ESD-5; LDC-2; LDC-3; CD-14; CD-15

North Carolina Standard Course of Study – Science: K.L.1; 1.L.1; 2.L.1; 4.L.1; 5.L.2



Greedy Triangle

Grades PreK-K

What happens when a Triangle gets tired of only having three sides and angles? In this storytime program, we'll practice counting and sequencing numbers 3-10, as well as identifying some familiar shapes and discovering new shapes together. We'll also create geometric works of art to bring home!

North Carolina Standard Course of Study – Mathematics, English Language Arts: NC.K.CC.2; NC.K.G.1; NC.K.G.2; NC.K.G.5; NC.K.G.6; NC.1.G.1; NC.1.G.2; NC.2.G.1; RL.K.1; RL.1.1; RL.2.1; RL.K.3; RL.1.3; RL.2.3; SL.K.2; SL.1.2; SL.2.2; L.K.4; L.1.4; L.2.4

Legos & Lights

PreK

How does light affect the world around us? Dive into the visible light spectrum as we investigate shadows, learn more about how our eyes help us detect color, and create miniature scenes that are brought to life with light!

North Carolina Foundations for Early Learning and Development
– APL-1; APL-4; APL-6; ESD-5; CD-1; CD-15



Magnificent Magnets

Grades 1-4

It's time to get forceful as we experiment with various types of magnets! Observe the effect of magnets on a compass, and use metal filings to detect invisible magnetic fields. We'll also test the magnetic strength of various common objects.

North Carolina Standard Course of Study – Science: 1.P.1; 3.P.1; 4.P.1

** Denotes Auditorium option available. Groups with fewer than 10 students, please refer to our Homeschool/Small Group schedule on page 10.*

LEARNING LAB PROGRAMS

Marvelous Matter, Mixtures, and More Grades K-6

Get exposed to the elements as we measure and mix to see and feel the differences between physical and chemical changes. Sharpen your observation skills and practice lab safety while we test chemical reactions to create fizzing, bubbling, and colorful concoctions. Then try your hand at turning solids into liquids and liquids into gases while making hand-dipped candles to observe matter's structure and properties.



North Carolina Standard Course of Study — Science: K.P.2; 2.P.2; 3.P.2; 5.P.3; 5.P.2; 6.P.2

Robo Surprise! Grades 4-8+

Are you curious about robotics? Ever wanted to learn how to control a robot? Come explore the world of robotics using a variety of robots and robotic kits. Join us for this special program designed by actual engineers.



Sponsored by

L. David Mounts
Foundation

NC Computer Science Standards

— 68-CS-02; 68-CS-03; 68-DA-04; 68-AP-03; 68-AP-04

Science Extravaganza Grades 3-6 (Auditorium only)

Experience the wonders of chemistry, physics, and biology all in one program! Get blown away by the forces of chemical concoctions, be shocked with an amazing look at electricity, and even meet one of our resident animals. Caution: We'll start things off with a bang!

North Carolina Standard Course of Study — Science: 3.P.2; 3.P.3; 4.P.3; 4.L.1; 6.P.2

Shocking Discoveries Grades 3-7

Light up your mind with this shocking and electrifying program! Interactive demonstrations will show the differences between static and current electricity. Experiment with a Van Der Graff generator to explore static electricity and then engineer your own circuits to power a variety of motors and lights. Explore the visible light spectrum and learn to recognize some of the basic forms of energy.



North Carolina Standard Course of Study — Science: 3.P.3, 4.P.3, 6.P.1, 6.P.3, 7.P.2

Sounds All Around Grades PreK-2

Let your class put their "good vibrations" to use! Take a musical adventure as we make some sounds of our own using traditional instruments and natural objects — all while discovering more about sound waves, the inner ear, and the ways in which we hear.

North Carolina Foundations for Early Learning and Development — APL-4; APL-5; ESD-2; ESD-5; LDC-1; CD-5

North Carolina Standard Course of Study — Music, Science: K-2 ML.1; K-2 ML.3; K-2 MR.1; 2.P.1

Weather Wonders* Grades K-2 and 5

What will the weather be like today? Get weather-wise in this program as we investigate weather patterns and daily and seasonal changes. Learn how meteorologists use weather-measuring instruments, what causes pressure systems and cloud formation, and forecast your own weather predictions too!



North Carolina Standard Course of Study — Science: K.E.1; 2.E.1; 5.E.1

PLANETARIUM PROGRAMS

The Kaleideum North Planetarium is a multi-media theatre that seats 119. Inside the 50-foot dome, guests experience a realistic simulation of the night sky as observed from any place on Earth. Special effects, video images, and lighting are combined to enhance the overhead drama. Planetarium programs range from preschool to adult level. The new laser light system from Laser Fantasy offers a dazzling light show set to music and includes a choice of selections for all ages. Add on a laser show to your visit and enjoy a larger selection of shows with music for all ages. *Laser shows are not recommended for individuals who are photo-sensitive or motion sensitive.* Groups with fewer than 15, please email scheduling@kaleideum.org.

All About the Cosmos

Grades 5+

Explore the solar system, black holes, dark matter and energy as we journey through the cosmos in the Kaleideum planetarium.

North Carolina Standard Course of Study — Science, History: 5.P1; 6.E.1; 6.P1.2; 6.H.2.3; 6.H.2.4

Astro-Moose Goes to Space

Grades K-3

An introduction to the Solar System for the young astronomer guided by a curious moose! Visit planets, witness the phases of the moon, and learn more in this one-of-a-kind adventure.

North Carolina Standard Course of Study — Science: 1.E.1; 2.E.1.1; 3.E.1; 3.P1



Carolina Skies

Grades 3+

This live, interactive program explores the stars and constellations visible in North Carolina's night sky throughout the year.

North Carolina Standard Course of Study — Science: 3.E.1; 3.P1; 4.E.1; 6.E.1

Earth, Moon, and Sun

Grades K-1

Explore the relationship between the Earth, Moon, and Sun within our solar system. Examine the Earth from the International Space Station, learn how gravity keeps us on Earth, how the Sun keeps us alive, and how everything moves together in this educational program for young astronomers.

North Carolina Standard Course of Study — Science: K.P1, 1.E.1

Follow the Drinking Gourd

Grades 1-5+

This program is a folk tale of an enslaved family who follows the Big Dipper north on a quest for freedom. Gaze upon the Big Dipper yourself with Kaleideum's full-dome night sky!

North Carolina Standard Course of Study — Science, History & Culture: 1.E.1.1; 1.H.1.2; 2.C.1.2; 5.C.1.4

Solar System Tour

Grades 1-6

Take the grand tour of our solar system! From the sun and planets to moons, dwarf planets, and more. Kaleideum's planetarium educator will take you on a trip through space.

North Carolina Standard Course of Study — Science: 1.E.1; 2.E.1.1; 3.E.1; 3.P1; 4.E.1; 5.P1; 6.E.1

Space in Motion

Grades 2-6

Learn about the basics of astronomy as we explore rotations, revolutions, moon phases, and gravity of the planets in our solar system. See the Earth's rotation in action with Kaleideum's full-dome night sky! This program is customized for your age group.

North Carolina Standard Course of Study — Science: 2.E.1.1; 2.E.1.3; 3.E.1; 3.P1; 4.E.1; 5.P1; 6.E.1



Space Voyagers

Grades 5+

Get an up-close look at the spacecrafts and missions that have opened humanity's window to the universe.

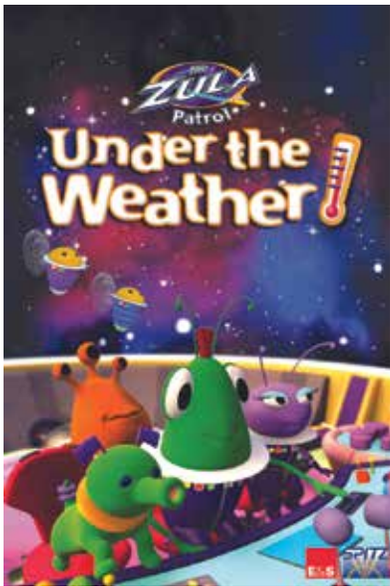
North Carolina Standard Course of Study — Science, History: 5.P1; 6.E.1; 6.H.2.3

Tour of the Seasons

Grades 2-6

Discover why we have seasons on Earth and whether other planets have seasons. See how the stars appear to change throughout the winter, spring, summer, and fall with Kaleideum's full-dome night sky.

North Carolina Standard Course of Study — Science: 2.E.1.3; 3.E.1; 3.P.1; 4.E.1; 5.P.1; 6.E.1



NEW! Zula Patrol: Under the Weather

Grades PreK-2

When weather is stolen from the planets in our solar system, the Zula Patrol comes to the rescue! Learn about weather processes with a lovable gang of aliens called the Zula Patrol. This 23-minute movie covers the basics of weather on Earth and compares it with weather on other planets in our solar system.

NC Standard Course of Study — K.E.1, 1.L.1, 2.E.1

LASERS! LASERS! LASERS!

Go on an immersive adventure with Kaleideum's new laser light system from Laser Fantasy International! This new projection system offers two high-powered, solid state laser projectors that deliver brighter on-dome animations with new selections of music.

The Great Space Chase

All Ages Laser Show

"It's an Intergalactic, Virtual-Reality Accelerator Suit. And it's been stolen!" Join Lt. Photeus as he tracks the sinister Captain Xenon through our Solar System. *The Great Space Chase* is a detective mystery that teaches audiences about our solar system and the universe beyond through laser animations. 25 minutes.

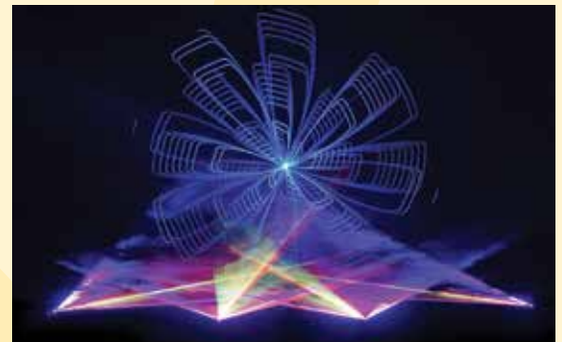
North Carolina Standard Course of Study — Science, History: Science: 1.E.1; 2.E.1.1; 3.E.1; 3.P.1; 4.E.1; 5.P.1; 6.E.1; 6.P.1.2; 6.H.2.3; 6.H.2.4

Laser Specials

All Ages

Musical laser specials are 14 minutes long.

- **Laser Fun:**
Celebration
Medley; Jump, Jive and Wail;
ABC; William Tell
Overture.
- **Space & Beyond:** The Planets; Animaniacs; The Conversation; Across the Universe; Astronomy Domine; Cotton Eye Joe.
- **Sci-Fi:** Imperial March; Mission Impossible; 1999; Ghostbusters.
- **Stars & Stripes:** God Bless America; Star Spangled Banner; Standing Outside the Fire; Only in America; God Bless the USA
- **Halloween Fun:** Jaws; Monster Mash; Superstition; Adam's Family Theme; Time Warp; Ghostbusters.
- **Winter Holiday Preview:** Rudolph the Red Nose Reindeer; Most Wonderful Time of the Year; All I Want for Christmas Is You; Let It Go.



Laser programs are not recommended for those with epilepsy, flicker vertigo, or other motion or light sensitivities.

KALEIDEUM TO YOU!

Educational Outreach Programs at your location, led by Kaleideum Educators.

Program Price: \$200 for the first hour, \$75 each additional hour.

Round-trip Mileage Fee: First 25 miles = free • 26-50 miles = \$35 • 51-75 miles = \$50

Fur, Feathers, Scale & Slime

Grades K-5

Meet some of our animal ambassadors! We'll explore the differences in animal groups by examining fur, feathers, and scales, and observe the unique characteristics of some of our favorite animals and their basic needs. By studying more about habitats, the food web, and the interconnectedness of animals, their environments, and their basic needs, we'll discover simple things we can do to improve an animal's home.



North Carolina Foundations for Early Learning and Development — APL-1; APL-2; ESD-5; LDC-2; LDC-3; CD-14; CD-15

North Carolina Standard Course of Study — Science: K.L.1; 1.L.1; 2.L.1; 4.L.1; 5.L.2

Let's ROCK Out!

Grades K-6

Transform into a geologist! Scratch the surface of rocks and minerals to learn more about the rock cycle and how rocks form and change. Through hands-on activities, discover the different properties of rocks, categorize rocks and minerals based on certain criteria, and even observe the growth of mineral crystals from a chemical solution.



North Carolina Standard Course of Study — Science: K.P.2; 1.E.2; 4.P.2; 4.E.2; 6.E.2

Shocking Discoveries

Grades 3-7

Light up your mind with this shocking and electrifying program! Interactive demonstrations will show the differences between static and current electricity. Experiment with a Van Der Graff generator to explore static electricity and then engineer your own circuits to power a variety of motors and lights. Explore the visible light spectrum and learn to recognize some of the basic forms of energy.

North Carolina Standard Course of Study — Science: 3.P.3, 4.P.3, 6.P.1, 6.P.3, 7.P.2

OFF-SITE PROGRAMS

Geology at Work

Grades K-6+

Experience geology in action at neighboring Vulcan Materials Company's working quarry! Led by Kaleideum educators, students can view the quarry up close, and learn about the products mined and the uses of these materials in everyday life. The Joseph A. Gutierrez Geology and Earth Science Museum at Vulcan also houses a large collection of gems and minerals, so students can dig deeper into the basic components of Earth's building blocks.

This program is fully sponsored by Vulcan Materials Company. Groups are encouraged to visit Kaleideum North free of charge on the same day as their Geology at Work program.

North Carolina Standard Course of Study — Science: K.P.2; 1.E.2; 4.P.2; 4.E.2; 6.E.2



SMALL GROUP PROGRAMS

Homeschool/Small Group Program Days

Held the second Tuesday of the month for small groups of less than 10. Programs begin at 1:30 pm, unless otherwise noted. **Pre-registration is required, and group admission rates apply. Programs are limited to 20 students.**

Plan your visit with scheduler at scheduling@kaleideum.org or call (336) 767-6730, ext 1000, and ask to speak with a scheduler.

Date	Program	See Page	Grades	Time
Tuesday Sept 13	Fur, Feathers, Scales, and Slime	6	K-5	1:30 pm
Tuesday Oct 11	Reynolda House and Gardens: Homeschool Day	11	1-8	TBA
Tuesday Nov 8	Marvelous Matter, Mixtures, and More	7	K-5	1:30 pm
Tuesday Dec 13	Sounds All Around	7	K-2	1:30 pm
Tuesday Jan 10	Magnificent Magnets	7	1-4	1:30 pm
Tuesday Feb 14	Follow the Drinking Gourd	8	1-5	1:30 pm
Wednesday Mar 15	Brain Awareness Day	11	4+	9 am-Noon
Tuesday Apr 11	Geology at Work (at Vulcan Materials Company)	10	K-6+	1:30 pm
Tuesday May 9	Weather Wonders	7	K-5	1:30 pm

Dates and programs may change.

NEW! Reynolda Gardens Homeschool Day: Get down in the Stream! Art and Nature with Reynolda and Kaleideum

Tuesday, October 11

Please register at Reynolda.org

Learn and explore the amazing ecosystem at Lake Katherine. The creeks and lake at Reynolda Estate provide food and shelter to a variety of plants and animals. Be ready to take a nature walk through the woods as you identify native plants and trees and investigate what lives in the water.

REYNOLDA

This program is in partnership with Reynolda House and Gardens. Additional fees apply, please register directly with Reynolda House.

North Carolina Standard Course of Study – Science: 1.L.1, 1.L.2, 2.L.1, 3.L.2, 4.L.1, 5.L.2, 6.L.2, 8.E.1

Brain Awareness Day

Wednesday, March 15

Visit interactive stations hosted by Wake Forest University's Brain Awareness Council. Recommended for grades 4+.

North Carolina Standard Course of Study – Science: 1.L.1, 1.L.2, 2.L.1, 3.L.2, 4.L.1, 5.L.2, 6.L.2



EXHIBITS | KALEIDEUM NORTH

All educational programming will occur at Kaleideum North during the 2022-23 school year. Students can also enjoy these exhibits at Kaleideum North during their visit:



BioWorks

The BioWorks exhibit takes you from the tropical rainforests of South America to the fields of North America. Learn about conservation efforts on a local and global scale. This exhibit hall showcases a variety of live animals, including mammals, birds, reptiles, amphibians, fish, and invertebrates.

HealthWorks

Guests can measure blood pressure, heart rate, visual acuity, and strength. Exhibits about human cells, DNA, and skeletal and muscular systems foster a greater understanding of the human body. A giant walk-in mouth and other components promote good dental hygiene.

KEVAWorks

KEVA® planks are small, uniform blocks that allow guests to use “no glue, just gravity” to construct towers, bridges, animals, buildings, sculptures, or almost anything else they can envision. A variety of finished structures are on display in the exhibit to inspire young and old alike as they work together or independently to build their creations.

KidsWorks

Science activities for the youngest museum guests include soft play blocks, puzzles, puppets, a sensory bin, and books. The country barn with puppets encourages imaginative play.

North Carolina: Mountains to the Sea

This gallery reflects the geological and biological diversity of North Carolina, from the mountains to the piedmont and coastal plain. Walk inside a 20-foot tree to see the concentric rings; climb up through the inside and slide back down to the bottom! Younger children can practice fishing in the simulated stream. Guests can examine rock

and mineral collections and search for North Carolina plants and animals artistically rendered in the giant mural. Adjacent to the “North Carolina: Mountains to the Sea” exhibit is the Science Lab featuring mounted displays of animals from around the world, fossil samples, skulls, shell collections, and many more natural science artifacts.

Outdoor Science and Environmental Park

This area explores simple machines, sound, and energy on a large scale. Giant bat ears enable students to listen like a bat and understand echolocation and sound waves. There is also a fossil dig for younger guests, a rain garden, physics playground, and a climbing wall. Take a leisurely walk through the winding trails of the Environmental Park, a 15-acre outdoor natural science exhibit. Visit Kaleideum’s Pollinator Garden while you explore native plant life and a display of common herbs. The park offers a great contrast between North Carolina’s native species and habitats.

PhysicsWorks

This interactive exhibit hall demonstrates principles of motion, forces, and simple machines. Learn about light, color, and optics in the Captured Shadow room, and see and feel how a gyroscope works and affects movement and balance.

MindWorks

Test your ability to solve puzzles. Interact with a variety of brain teasers that help improve your problem-solving skills.

SoundWorks

You’ll hear it before you see it! Make your own music while learning about sound waves, vibrations, and the science of sound as you experience thunder drums, a walk-on piano, the invisible harp, and more.

Standard Alignment Guide

	Foundations of Early Learning & Development	Forces and Motion <i>(K.P1; 1.P1; 2.P1; 3.P1; 4.P1; 5.P1; 6.P1; 7.P1)</i>	Matter: Properties and Change <i>(K.P2; 2.P2; 3.P2; 4.P2; 5.P2; 6.P2)</i>
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Welcome Desk: (336) 723-9111

SCHOOL YEAR

Monday-Friday CLOSED
Saturday 10 am-5 pm
Sunday 1-5 pm

SUMMER

Monday-Saturday 10 am-5 pm
Sunday 1-5 pm

Kaleideum North

400 W Hanes Mill Road
Winston-Salem, NC 27105

Welcome Desk: (336) 767-6730, ext 1000

SCHOOL YEAR

Monday Closed
Tuesday-Friday 9 am-5 pm
Saturday 10 am-5 pm
Sunday 1-5 pm

SUMMER

Monday-Saturday 10 am-5 pm
Sunday 1-5 pm

The Kaleideum North Outdoor Park closes
30 minutes earlier than the museum each day.