

DALLAS ARBORETUM AND BOTANICAL GARDEN BOOK EARLY WHILE OPENINGS REMAIN FINANCIAL AID OPPORTUNITIES AVAILABLE

2019-2020 Educator's Guide



We grow minds, too.

DALLAS ARBORETUM AND BOTANICAL GARDEN

WELCOME EDUCATORS!

The Dallas Arboretum brings science to life for over 100,000 students and teachers every year, and the Rory Meyers Children's Adventure Garden remains a one-of-a-kind natural wonder. Featuring 17 interactive galleries with more than 150 kid-friendly, STEM-focused exhibits to explore, the garden engages, educates and entertains your students.

Choose from teacher-led programs throughout the Children's Adventure Garden, including our renowned Texas Native Wetlands and OmniGlobe. Attend a classroom or outdoor lab in the Main Garden, all of which are standards-aligned and led by our highly-trained staff.

In addition, we are proud to offer a full lineup of outreach programs, afterschool residencies and academic overnights to engage your students in the Rory Meyers Children's Adventure Garden after hours! We are more than just a beautiful garden... We grow minds, too!

Did you know?

All teachers receive free admission year-round to plan their field trips.

We offer a full year of professional learning opportunities in the garden.

We also serve your scout, homeschool and family groups with custom programming including workshops, badge programs and holiday camps!



KNOW BEFORE YOU GO

- Add education@dallasarboretum.org to your safe senders list!
- Make sure you know whether your group is arriving to the Children's Adventure Garden (Gate 3) or Main Garden (Gate 1).
- Students must be with an adult at all times at a ratio of 8:1.
- Bring labeled containers for lunches. Wheeled coolers work best as we are unable to provide assistance.
- Plan to be outdoors wear walking shoes and raincoats/jackets, if appropriate.
- We provide your program times, but please group your students and assign chaperones before arrival to the Arboretum.
- We send standards-aligned pre- and post-visit resource guides for every program.
- A PDF of the guide is available at www.dallasarboretum.org/education

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TEKS CORRELATIONS – See website for complete listings.

🔑 Process Skills 🛛 🔆 Matter, Energy & Motion 💲 Earth 🧕 Space 🛭 🍇 Life

RORY MEYERS CHILDREN'S ADVENTURE GARDEN



Since the Children's Adventure Garden first opened in September 2013, over 650,000 students and teachers have engaged in STEM experiences with the Dallas Arboretum!



LEARNING GALLERY PROGRAMS

RESERVE AN INSTRUCTOR-GUIDED GALLERY PROGRAM THAT BRINGS SCIENCE TO LIFE IN OUR AMAZING, INTERACTIVE OUTDOOR MUSEUM AND GARDEN. RESERVATIONS INCLUDE PRE-AND POST-VISIT RESOURCE GUIDES AND ACCESS TO OUR ENTIRE GARDEN. ALL CONTENT IS CUSTOMIZED FOR YOUR SPECIFIC GRADE LEVEL NEEDS.



LITTLE SPROUTS GARDEN ADVENTURES SQUIRREL ADVENTURE K-1ST GRADE

Help Nuts the Squirrel find a new home! This interactive outdoor programs focuses on the changing seasons and animals' habitat needs. Students listen to a big book story about the life of a squirrel and engage with characters in an outdoor puppet show. [Offered August-December]

BUTTERFLY ADVENTURE K-1ST GRADE

What will happen to Cathy Caterpillar? This fun, interactive program brings metamorphosis to life with a big book story about the butterfly life cycle and an outdoor puppet show. [Offered February-May]

RORY MEYERS CHILDREN'S ADVENTURE GARDEN



LEARNING GALLERY PROGRAMS

RESERVE AN INSTRUCTOR-GUIDED GALLERY PROGRAM THAT BRINGS SCIENCE TO LIFE IN OUR AMAZING INTERACTIVE OUTDOOR MUSEUM AND GARDEN. RESERVATIONS INCLUDE PRE- AND POST-VISIT RESOURCE GUIDES AND ACCESS TO OUR ENTIRE GARDEN. ALL CONTENT IS TEKS ALIGNED FOR YOUR SPECIFIC GRADE LEVEL NEEDS.

HABITATS AT HOME IN THE WILD K-2ND GRADE

Students gather in a giant eagle's nest with larger than life eggs to explore the basic needs of plants and animals by modeling a food web. Then, students walk through a wooded habitat and a meadow, using a grade-specific trail guide to investigate what lives in a rotting log, a tree snag and in the tree tops.

TREE TREK 3RD-6TH GRADE

Trees are amazing! How do many of these giant plants outlive humans? Students discover the science of studying a tree, and through hands-on activities, investigate what these organisms need to live a long life in a woodland ecosystem. Students walk through the Discovery Trail Loop to explore how trees provide shelter and food to other organism and discover how trees are adapted to survive in changing habitats. \mathcal{D}

LIVING CYCLES K-5TH GRADE

Explore the growth and change of a diverse set of organisms. Students compare the physical appearance of adults and offspring to assess how plants and animals change over time and investigate pollinators and their role in life cycles. In the gallery, students identify and observe the roles of decomposers, methods of seed dispersal, organisms in different stages of their life cycle and the process of pollination.

MOODY OASIS MONARCH MANIA K-6TH GRADE

Texas is a prime spot to observe monarch butterflies - it lies between the breeding grounds to the north, in Canada, and the overwintering areas to the south, in Mexico. Our certified Monarch Waystation is the perfect place to observe monarchs and many other pollinators. In this program, students learn all about the fascinating life of the monarch butterfly and what they can do to help them survive. Students may even spot monarchs in the garden! [Peak times are typically early October and late March.]







PATH TO POLLEN K-6TH GRADE

Are insects our friends or foes? Are they all pests? No! 75% of all flowering plants need animal pollinators. This includes the majority of the plant foods in our diet. In this program, students learn about the important relationships between plants and pollinators and how each are adapted to benefit from one another. \mathcal{P}

INCREDIBLE EDIBLE K-6TH GRADE

Which foods provide us with the most energy? How much of our plates should be fruits and vegetables? Where do we get our food? In this program, students explore healthy food choices, uncover where food comes from and investigate new techniques currently used in urban farming.

PLANTS ARE ALIVE

PUMPKIN POWERED K-2ND GRADE

Each autumn, the Arboretum is transformed by thousands of pumpkins, gourds and squash. In this seasonally-spiced version of our Plants are Alive program, students learn about the differences between living and nonliving things and explore the structures and functions of a pumpkin plant. Each class receives pumpkin seeds to take back to school for planting and further observation. Don't miss our breathtaking pumpkin display in the Main Garden before or after your program. [Offered 9/23-10/31/2019]

ROOT TO FRUIT K-2ND GRADE

How do we know that plants are alive? In this program, students learn about living and nonliving things and plant parts and their functions through hands-on activities, songs and dramatic play. Students explore the gallery to investigate the similarities and differences between the same parts of different plants and share their findings. ρ

TEXAS NATIVE WETLANDS 1ST-6TH GRADE

How healthy is our habitat? In this program, students explore our Texas Native Wetlands and collect data on our outdoor, island classroom. Students make connections between the living and nonliving parts of the ecosystem to determine the health of our waterway using cutting-edge scientific tools. 😥 🐔

EARTH CYCLES EARTH FROM SPACE 2ND-6TH GRADE

Life on Earth is dominated by regular and repeating patterns. In this program, students learn all about the relationships between the seasons, moon phases, shadows and planets through hands-on demonstrations and a focused student activity in the gallery. If you've been struggling to show the connections between these topics, this is the class for you!



DYNAMIC EARTH 4TH-6TH GRADE

The Earth is always changing. Weathering, erosion, deposition and the movement of tectonic plates cause slow and rapid changes to the Earth's surface. In this program, students participate in hands-on inquiry with actual rock samples and observe natural processes of change at our interactive stream table. A focused activity helps students discover the dynamic, natural world as they explore the gallery. Bring Earth science to life in our outdoor learning lab! 🔎 瀪 🍖











KALEIDOSCOPE 3RD-6TH GRADE

Explore how science is the study of natural patterns and how humans make use of these patterns. Students first identify patterns regularly found in nature and then investigate how patterns can be analyzed with math by looking at the Fibonacci sequence. Students then explore the gallery and quantify the most commonly observed shapes in plants. Next, they discuss how shapes are adaptations and how humans have used natural shapes as inspiration for our designed world. 🔎 🍓

PURE ENERGY 4TH-6TH GRADE

In this program, students develop a new understanding of alternative energy sources and the transfer of energy. Students first discuss forms and sources of energy and work together to create a living circuit. Then, small teams explore the water, solar and wind islands to record data on these three sources of renewable energy. *p* - -

OMNIGLOBE PLANETARY VOYAGE 3RD-6TH GRADE

Travel through the solar system and beyond in our Globe Theatre. During this program, students view 360-degree imagery of the planets through NASA satellite views projected on our five-foot-tall OmniGlobe. They discover what makes each planet unique, including our irreplaceable planet, Earth. This captivating program ensures high student engagement as they become the experts on a wide range of science topics. p (§)



MAIN GARDEN



CLASSROOM LABS

RESERVE AN HOUR-LONG CLASSROOM LEARNING EXPERIENCE AT THE VISITOR EDUCATION PAVILION IN THE MAIN GARDEN TO EXPLORE A VARIETY OF LIFE AND EARTH SCIENCE TOPICS. RESERVATIONS INCLUDE ADMISSION TO THE MAIN GARDEN AND CHILDREN'S ADVENTURE GARDEN. ALSO AVAILABLE AS OUTREACH PROGRAMS AT YOUR SCHOOL!

PUMPKIN CIRCLE K-2ND GRADE

After distinguishing between living and nonliving things, students explore the basic needs, parts and functions of pumpkin plants. Students discuss the life cycle of a pumpkin and plant their own seeds to take back to school for observation. Compliment this program with a walk through the Arboretum's Pumpkin Village [9/23-10/31 only]. Note: If this class is booked outside of pumpkin season, we may replace the pumpkin with another squash.

NEW! EDIBLE PLANT PARTS K-2ND GRADE

In this delicious lab, students identify and compare the basic parts of plants and their functions. Students make observations of common edible plant parts and determine which edible plant part the class prefers to eat. Each student plants a sunflower seed to take home for further observation. A visit to the Incredible Edible Garden in the Rory Meyers Children's Adventure Garden before or after this class will help students investigate the life cycles of the plant parts we eat, too!

FLIGHT OF THE HONEYBEE K-2ND GRADE

In this lab, students take on the roles of honeybees and flowers to act out the process of pollination and explore the interdependent relationship between these organisms. Students closely examine honeybee specimens and a flower model to better understand how flowers attract pollinators and how honeybees gather nectar and pollen. \mathcal{D}

PLANT DETECTIVES K-2ND GRADE

Do all leaves look the same? What about stems and roots? In this lab, students identify basic plant parts and investigate plant diversity by comparing and contrasting the unique structures of live plants. 1st and 2nd grade students explore how different structures allow plants to meet their needs.



EARTH ROCKS! K-2ND GRADE

Introduce your students to the world of geology as they take a closer look at rocks. In this program, students observe a diverse sample of rocks and sort the rocks by size, shape, color and texture. Students also observe a variety of everyday products that are made from rocks and identify the properties of the rocks used to make each one.

THE SCOOP ON SOIL K-2ND GRADE

Take a closer look at soil! Students work in groups to observe a soil sample from the Arboretum grounds and sort out the components that make up the soil. Groups then compare their observations with each other and discuss how scientists learn from samples. Students explore how water moves through different types of sediment and discuss the characteristics of soils that support plant growth. \mathcal{P}

RESTLESS EARTH 3RD-5TH GRADE

Every place has a story. In this lab, students explore the slow processes that create geological change: weathering, erosion and deposition. The 3rd and 4th grade students investigate how these processes lead to the formation of soils and use this information to explain why soils have different properties. The 5th grade students identify how these processes lead to the formation of landforms and use this information to explain why certain places look the way they do and predict how areas could change in the future.

IT'S A BUG'S LIFE 2ND-5TH GRADE

The Arboretum is home to hundreds of plant and animal species, including many bugs! In this program, students identify 'bug' as an informal name given to terrestrial arthropods and observe live organisms to identify the traits that make insects different from other arthropods. Students look closely at various arthropod adaptations that support survival in different environments and investigate the unique life cycles of different organisms.

DISAPPEARING ACT 3RD-6TH GRADE

What happens when an organism in an ecosystem disappears? Students first investigate three organisms: white-tailed deer, post oak trees and grey wolves. They create a model of the Post Oak Savannah to actively simulate how the local extinction of wolves in this area affects all components of the ecosystem. Each student acts as either a wolf or a deer in this engaging, interactive lab.

GARDEN DESIGN CHALLENGE 3RD-6TH GRADE

What environmental factors and landscape design choices must our horticulture staff consider when designing our seasonal plantings? In this multi-disciplinary lab, students work with actual Arboretum plant lists and design notes to create a landscape in the garden. Follow up the class with a visit to the space students just designed! [Only offered on-site]





FESTIVALS

PLAN YOUR FIELD TRIPS WITH OUR FESTIVALS

AUTUMN AT THE ARBORETUM SEPTEMBER 21-OCTOBER 31

Presented by Rogers-O'Brien

Over 90,000 pumpkins, gourds and squash come together to form the nationally acclaimed Pumpkin Village featuring *It's The Great Pumpkin, Charlie Brown* themed characters and displays.

DALLAS BLOOMS FEBRUARY 29-APRIL 12

You haven't experienced spring in Dallas until you've seen our 500,000 blooming bulbs and themed topiaries. Our show of color is like nothing you've seen before!



OUTDOOR PROGRAMS

IN ADDITION TO OUR CLASSROOM LAB PROGRAMS, WE OFFER A VARIETY OF REGULAR AND SEASONAL PROGRAMS IN THE MAIN GARDEN, INCLUDING OUR POPULAR ARTS-BASED PROGRAMS.

TEXAS NATIVE PLANT LAB 3RD-6TH GRADE

From plains and coasts to mountains and basins, Texas is home to a great diversity of flora. This program focuses on plants which are specially adapted to survive in diverse ecosystems. Through hands-on investigations utilizing digital equipment, students refine their scientific observation skills while exploring cacti, succulents, grasses and wildflowers in this educational garden. Get up close and personal with some of our state's most fascinating plants!

NATURE'S WORKS OF ART

K-6TH GRADE

The beauty and wonder of trees and flowers have enchanted artists for centuries. In this Arboretum educator-led program, students explore color, shape and texture in nature and investigate the artistic skills used in a variety of jobs at the Arboretum.



ART AT THE ARBORETUM K-6TH GRADE

Immerse your students in nature as they explore the beauty and wonder of Dallas's outdoor science laboratory. A teacher's guide and student journals are provided at check-in for this self-led, art-infused trip around the Main Garden. Don't forget your pencils! \mathcal{D}

OUR PLACE AT YOUR PACE: MAIN GARDEN K-12TH GRADE

Looking for something more flexible? Create your own adventure as students explore Dallas's most beautiful classroom: the Dallas Arboretum. This option includes access to the Arboretum's Main Garden where students can experience the mist in the Palmer Fern Dell, investigate the fossils in the water walls at the Lay Ornamental Garden and identify Texas native plants in the Waterwise Garden. We will provide grade-specific exploration journals to use during this self-guided visit. PK- 8: Don't forget your pencils! High school groups will be given a photography scavenger hunt, so each group will need a camera (like your mobile phone).

CHRISTMAS VILLAGE GUIDED TOUR DECEMBER 3-14

Take a trip around the world this winter without leaving Texas! Explore the Arboretum's new Pauline and Austin Neuhoff Family Christmas Village while students learn about winter traditions from across the globe that have found their way to Texas. Discover traditional food and music as well as cultural meanings of winter flowers and plants from our state and beyond. Connect with your favorite winter traditions this year at the Dallas Arboretum.



Looking for an experience at your campus? See page 11 for a variety of options, including all of these classroom labs!

OUTREACH





AFTERSCHOOL

INVITE THE DALLAS ARBORETUM TO YOUR SITE TO MAKE AFTERSCHOOL A FUN AND ACTIVE LEARNING EXPERIENCE. THESE HIGHLY INTERACTIVE INDOOR AND OUTDOOR CLASSES ALLOW STUDENTS TO EXPLORE NATURE BEYOND THE CLASSROOM WALLS. ALL PROGRAMS EXTEND CLASSROOM LEARNING TIME WITH CLEAR ALIGNMENT TO THE STATE STANDARDS.

PROGRAM DETAILS

Each 7-week unit consists of one weekly 90-minute lesson on the topics listed below. Discounts may apply for the purchase of multiple units.

4TH-5TH GRADE UNITS

DIVERSITY OF LIFE

Students learn that within an ecosystem, producers, consumers, decomposers, predators and prey have unique adaptations that allow them to occupy diverse niches. All of these organisms work together forming food chains and food webs which enable an ecosystem to survive. Students investigate different plant and animal adaptations through hands-on activities and experiments.

ECO-QUEST

Students learn about the sun's role in producing energy and the flow of energy from the sun to plants to people. They investigate and compare renewable and non-renewable energy sources, explore alternative energy and conduct experiments to better understand electricity. Hands-on activities, role-playing and outdoor activities make this a fun and active learning experience.



2ND-3RD GRADE UNITS

PLANTS FOR SURVIVAL

Students discover plant parts, their functions and life cycles as they investigate real plants. They learn how a plant is an important part of food chains and webs, and how living organisms depend on them. They explore ecosystems and plant adaptations, as well as the human impact on the environment. Students record their learning in a nature journal as they take part in classroom investigations and scientific exploration in their schoolyard. \wp

BUTTERFLIES, BEES AND BLOSSOMS

In this unit, students discover the basic needs of insects, while learning about their body parts and life cycles. Students will make use of models, maintain a student journal and observe living specimens throughout the seven weeks. They also dissect real flowers and explore their schoolyard to investigate pollinators and interdependence in this fascinating, interactive program.



See Pages 10-11 for Pricing and Financial Aid information.





1ST-5TH GRADE UNIT

LEARN, GROW, EAT & GO! (LGEG!) Looking to get more out of an

existing garden on your campus? This customizable unit is the perfect afterschool program for you! LGEG grows informed students through an interdisciplinary program combining academic achievement, gardening, nutrient-dense food experiences, physical activity, and school and family engagement. NEW for this year: add a Living Tower hydroponic system and keep it for the entire semester!





GARDEN ON THE GO

LET US BRING OUR LEARNING EXPERIENCES TO YOUR SCHOOL! BOOK A GARDEN ON THE GO PROGRAM TO BRING ANY OF OUR CLASSROOM LABS TO YOUR CAMPUS. PROGRAMS CAN ACCOMMODATE UP TO 30 STUDENTS PER SESSION.

THESE CLASSROOM LABS ARE AVAILABLE AS GARDEN ON THE GO OUTREACH:

PUMPKIN CIRCLE EDIBLE PLANTS PARTS FLIGHT OF THE HONEYBEE PLANT DETECTIVES EARTH ROCKS THE SCOOP ON SOIL RESTLESS EARTH IT'S A BUG'S LIFE DISAPPEARING ACT

*See pages 6-7 for complete descriptions.



WE ALSO OFFER THESE ADDITIONAL LABS FOR GARDEN ON THE GO OUTREACH ONLY:

WATER WORKS!

3RD-5TH GRADE

Water has some amazing properties! Students take a closer look at the physical properties of water and work in teams to create a usable water wheel, showing how this natural resource can serve as renewable source of energy. $p - \sqrt{-1}$

BUZZ ON BEES

4TH-6TH GRADE

Honeybees are essential to our food production, and their numbers have declined in recent years. In this problem-based lab, students collect and analyze data from different hives to identify the likely causes of colony collapse disorder and explore what they can do to help.

PLANT SECRETS 3RD-5TH GRADE

3RD-5TH GRADE

Although the Arboretum is home to many plants, not all the plants in our gardens are adapted to thrive in the Dallas area. In this lab, students make observations of a diverse selection of plants from the ecoregions of Texas and explore how each plant's structures allow it to survive in a particular environment. Emphasis is placed on supporting claims with evidence.



AUDITORIUM

A PUPPET SHOW, COSTUMES AND LARGER-THAN-LIFE MODELS MAKE THESE 30-MINUTE INTERACTIVE PROGRAMS AN EXPERIENCE YOUR STUDENTS WON'T FORGET. AUDITORIUM PROGRAMS CAN ACCOMMODATE UP TO 100 STUDENTS PER PERFORMANCE.

WISHING FOR WINGS K-2ND GRADE

Students learn about the characteristics of butterflies including their basic needs, the unique stages of their life cycle and metamorphosis through an interactive puppet show, costumes and larger-than-life models.

NUTS THE SQUIRREL K-2ND GRADE

Students are introduced to the concepts of seasonal change, adaptations and habitats through an interactive puppet show, costumes and larger-than-life models. D





ADMISSION

All on-site Arboretum educator-led field trips include access to the Children's Adventure Garden for K-6th grade from March-December. Self-guided field trips do not include access to the Children's Adventure Garden. The Children's Adventure Garden is closed January 1-February 28. Please note: A Tasteful Place and the DeGolyer House are not open to school groups. We kindly ask you to notify chaperones to avoid these areas.

PROGRAMS AND PRICING

Program availability and pricing are subject to change. Outreach programs outside of Dallas County are subject to a travel fee. Most programs are eligible for Learning Partners funds for DISD schools. Visit dallasarboretum.org for the most current program pricing and travel fees.

CHANGES, PAYMENTS AND REFUNDS

A non-refundable deposit is due within 10 days of making your reservation (\$50 for reservations totaling less than \$500, \$100 for reservations over \$500, \$2000 and up, 50% deposit). Final payment is due two weeks prior to visit date. Refunds will only be made in the event of garden closings due to inclement weather or other issues deemed serious enough by the Dallas Arboretum to warrant cancellations. No other refunds will be issued. All deposits are nonrefundable. The Arboretum does not issue refunds or tickets for absent group members.

All schedule and attendance changes must be made no later than two weeks before your visit. If you need to reschedule or cancel your reservation, you must email the Reservations Department at education@dallasarboretum.org at least two weeks before your scheduled visit in order for your payment to be applied to a new visit date.

SPECIAL NEEDS

Please let the Reservations Department know if you are bringing children with special needs in need of specific accommodations.

MEMBERSHIP

Dallas Arboretum membership or complimentary tickets are not valid for student participants in scheduled educational field trips, unless specifically advertised on our website.

CHAPERONES/ADULTS

Schools are required to maintain the 1:8 adult to student ratio at all times, with those teachers/chaperones receiving free admission. All teachers are counted towards this ratio. Additional adults will be required to pay normal admission prices and may not be able to attend scheduled programs due to space limitations. Non-school vehicles are required to pay normal parking price. Discounts may be available online.

SIBLINGS/STROLLERS

Education experiences are only open to school-aged children included in the group reservation. Siblings and strollers should not be brought with chaperones and may be refused entry to educational programs.

FINANCIAL AID

The Arboretum offers financial assistance of up to 50% off Title I student costs and bus transportation stipends of \$100, on a limited basis, for Arboretum teacher-led educational programming. Please complete the Financial Aid Request Form on the Arboretum's website at dallasarboretum.org/financial aid. A Field Trip or Outreach Request Form must be submitted at the same time to be considered for financial aid. Financial Aid Request forms submitted after a field trip has been approved will not be honored.



AT THE ARBORETUM	STUDENT PRICE*	LENGTH OF PROGRAM	MAXIMUM PER GROUP
CHILDREN'S ADVENTURE GARDEN			
Learning Gallery Program	\$10	45 minutes	25 students
Little Sprouts	\$10	30 minutes	90 students
MAIN GARDEN			
Classroom Labs	\$10	60 minutes	30 students
Christmas Village Guided Tour	\$10	60 minutes	30 students
Texas Native Plant Lab	\$10	60 minutes	30 students
Nature's Works of Art	\$10	60 minutes	30 students
Middle School / High School custom program	\$15	60 minutes	30 students
MAIN GARDEN SELF-GUIDED			
Our Place at Your Pace	\$9	N/A	N/A
Art at the Arboretum	\$9	N/A	N/A

*BOOK ANY FIELD TRIP (EXCLUDING CUSTOM) AT THE ARBORETUM FROM AUG. 1-SEPT. 20 OR JAN. 1- FEB. 28 AT OUR OFF-PEAK RATE OF JUST \$5 PER STUDENT!

OUTREACH	ADDITIONAL INFORMATION	LENGTH OF PROGRAM	MAXIMUM PER GROUP	PRICE
Garden on the Go	Minimum of 4 bookings per school per day	45 minutes	30	\$125 per class
Auditorium Program	Minimum of 2 bookings per school per day (or additional fees may apply)	30 minutes	100	\$250 per program
After School Program	7-week unit	1.5 hours each lesson	25	\$1505 per unit





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PLEASE SHARE THIS GUIDE WITH OTHER TEACHERS AT YOUR SCHOOL!

A PDF of the guide is available at www.dallasarboretum.org/education

THANKS TO OUR FRIENDS

Check our website for 2019-2020 teacher professional learning workshops, student overnights and more!



The Dallas Arboretum's education programs have been made possible by the generous support of our 2019-2020 Education Partners:

Air Liquide Bank of America The Theodore and Beulah Beasley Foundation, Inc. The Bruning Foundation Central Market/HEB CFP Foundation Comerica Bank Coram Deo Academy David M. Crowley Foundation HKS, Inc. Hollomon Price Foundation The Jonesville Foundation Junior League of Dallas The Agnes Cluthe Oliver Foundation Pollock Foundation Rupe Foundation Sammons Enterprises Stephen M. Seay Foundation, Inc. State Farm

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