



# Elachee

Nature Science Center

In the Chicopee Woods Nature Preserve

## 2016-2017 School Programs

### STEM-Based Environmental Education Classes

For Pre-Kindergarten, Elementary, Middle & High School Students

770-535-1976 • [www.elachee.org/school-programs](http://www.elachee.org/school-programs)

**Elachee**  
is the only  
SACS/AdvancED-Accredited  
Nature Center  
in the  
Southeastern  
United States.

*Educating for Today...Preserving for Tomorrow*

# 2016-2017 School Programs

*Elachee Nature Science Center promotes environmental understanding through education and conservation.*

## Hands-on Learning Outdoors

Elachee Nature Science Center, the only SACS/AdvancED-accredited nature center in the southeastern U.S., is pleased to present this innovative and exciting STEM-based environmental curriculum for 2016-2017.

Each class correlates with the Georgia Performance Standards (GPS), the available Common Core Georgia Performance Standards (CCGPS) and Gwinnett County Public Schools' Academic Knowledge and Skills (AKS).

### Grade-Specific Field Trip Programs at Elachee

Engage your students in memorable and relevant nature encounters. Grade-specific curriculum offers real-world opportunities to explore, discover and learn.

Online at [www.elachee.org/school-programs](http://www.elachee.org/school-programs) and in this program guide you will find classes conveniently grouped by topic and grade level.

Field trips may take place at Elachee Nature Science Center in the 1,440-acre Chicopee Woods Nature Preserve, at Elachee's Chicopee Lake Aquatic Studies Center or on Lake Lanier. Choose *Elachee in Your Classroom* and we'll bring an Elachee Outreach Program to your school.

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## 5 Reasons to Choose an Elachee Field Trip

1. Your students participate in classroom and interpretive outdoor activities.
2. Select the Elachee program you want, when you want it.
3. Elachee instructors are with your students from arrival to departure.
4. Elachee instructor to student ratios for classroom activities are up to 1:30 and 1:15 on hikes.
5. Elachee offers standards-based PreK-12 programs that complement your lessons.



## FIELD TRIPS for PreK, Kindergarten and 1st Grade

### TOPIC: ANIMALS

#### Wheel of Animals

Learn remarkable facts about unique Georgia animals while exploring their needs on a discovery-filled hike in the Chicopee Woods. GPS: S1L1, S1L2; AKS: 1SC\_D-12

#### A Sense of Wonder

Discover how animals use their senses on this exploratory hike in Chicopee Woods. GPS: SKL1 & SKL2, SKP1, A1L1; AKS: KSC\_C-9, D-13

#### Sorting It Out

Learn to classify animals in the classroom and on the trails of the Chicopee Woods. GPS: SKL1 & 2, SKCS1, SKCS2, SKCS5; AKS: KSC\_C-9, D-12 & D-13

### TOPIC: ASTRONOMY

#### Seeing Stars - Kindergarten

Introduce young students to the sun, moon, day and night with an exciting session in our portable planetarium *Starlab*, combined with hands-on astronomy. GPS: SKE1; AKS: KSC\_B-7

### TOPIC: PLANTS

#### Green & Growing

Chicopee Woods is the ideal place to study the needs, parts, life cycles and many uses of plants. GPS: SKE1 & 2, SKL1, SKL2, S1CS6, S1CS7, S1L1; AKS: KSC\_D-12 & D-13, 1SC\_D-12



## FIELD TRIPS for Grades 2 and 3

### TOPIC: ANIMALS

#### Birds of a Feather

Introduce students to birds and bird ecology at Elachee or Chicopee Lake and along the trails of the Chicopee Woods. GPS: S2L1, S3L1, S3L2; AKS: 2SC\_D-13, 3SC\_D-12

#### Dry Scales & Slimy Skin

Compare/contrast the characteristics and life cycles of reptiles and amphibians. GPS: S2L1, S3L1, S3L2; AKS: 2SC\_D-13, 3SC\_D-12

#### Life Cycles - NEW!

Explore the life cycles of frogs, honeybees, butterflies and other animals in the classroom and along the trails of the Chicopee Woods, and see how a variety of woodland plants go through seasonal changes. GPS: S2L1 a, b, c & d; AKS: 2SC\_D-13

### TOPIC: AQUATIC STUDIES

#### Lake Lanier Aquatic Study

Analyze and explore Georgia's most important lake from the deck of the *Chota Princess II* floating classroom. See page 7. GPS: S3L1, S3L2; AKS: 3SC\_D-12, 3SC\_D-13

### TOPIC: ASTRONOMY

#### Seeing Stars - 2nd Grade

Study the size and brightness of stars, constellations, the seasons, moon phases and more in *Starlab*, our portable planetarium. GPS: 2E1, 2E2; AKS: 2SCB-7, 2SCB-8

### TOPIC: HABITATS

#### Habitat is Home

Delve into Georgia's major habitats and the characteristics of the plants and animals that live in each. GPS: S3L1, S3L2; AKS: 3SC\_D-12, 3SC\_D-13

#### Pond Life

Use nets to collect a variety of aquatic animals at Chicopee Lake, then hike the trails to identify features that allow animals and plants to live in or around this habitat. 2-hour and 3-hour options available. GPS: S3L1, S3L2; AKS: 3SC\_D2006-12, 3SC\_D2006-13

### TOPIC: INTERDISCIPLINARY

#### Lessons from the Cherokee

Explore the culture, contributions and history of North Georgia's most influential Native American tribe. GPS: 2L1, SS2H2, 2G1, 2G2; AKS: 2SC\_D-13, 2SS\_E-24-26

#### Wild Georgia Math - 3rd Grade

Examine the characteristics of native Georgia plants, animals and habitats through mathematical problem-solving in the classroom and along the trails at Elachee. CCGPS: MCC3.OA (all), NBT (all), NF.1, NF.2, MD.3-8; AKS: 3MA\_20-40, D-48-52

### TOPIC: PLANTS

#### Green & Growing

Study the needs, parts, life cycles and many uses of plants found in the Chicopee Woods. GPS: S2E3, 2L1; AKS: 2SC-13

### TOPIC: OTHER

#### Back Country Hike

Hike the back trails of the Chicopee Woods Nature Preserve on a 2- or 3-hour custom-designed outdoor experience that meets your instructional objectives. 60-student maximum. GPS & AKS: Based on teacher's program selection.

#### Elachee Rocks!

Enjoy a jam-packed, hands-on investigation of the rocks and minerals of Georgia. GPS: S3E1, S3E2; AKS: 3SC-B-8, 3SC\_B-9



## FIELD TRIPS *for* Grades 4 and 5

### TOPIC: ANIMALS

#### Exploring the Animal Kingdom

Classify vertebrate animals through activities in the classroom and along the trails of the Chicopee Woods. *GPS: S4L1, S4L2, 5L1; AKS: 4SC\_D-15, 5SC\_D-12*

### TOPIC: AQUATIC STUDIES

#### Lake Lanier Aquatic Study

Analyze and explore Georgia's most important lake from the deck of the *Chota Princess II* floating classroom. See page 7. *GPS: S4L1, S4L2, S5L1 & E1; AKS: 4SC\_D-15, 4SC\_D-16, B-10*

#### We All Live Downstream

Experience this dynamic 2-part program that combines a community watershed exploration at your school with our popular Lake Lanier Aquatic Study program. See page 7. *GPS: S4E3, L1 & L2, S5E1, L1 & L4; AKS: 4SC\_D-15, B-10, 5SC\_C-10, 5SC\_D-12*

### TOPIC: ASTRONOMY

#### Seeing Stars - 4th Grade

Study the physical attributes of planets and stars, the earth, solar system and moon phases in *Starlab*, our portable planetarium. *GPS: S4E1, S4E2; AKS: 4SC\_B-8, 4SC\_B-9*

### TOPIC: HABITATS

#### Habitats & Adaptations

Examine the behavioral and structural ways plants and animals interact with their habitats. *GPS: 4L1, 4L2; AKS: 4SC\_D-15, 4SC\_D-16, 5SC\_D-14*

#### Into the Woods

Explore the stream, plant, animal and soil communities of the Chicopee Woods. *GPS: S4E3, L1 & L2; AKS: 4SC\_D-15, 4SC\_D-16, 5SC\_D-1, 5SC\_D-12, 5SC\_D-14*

#### Pond Life

Use nets to sample, identify and classify a variety of Chicopee Lake's aquatic animals, then hike to see how changes in this environment have affected the habitat's energy flows, food webs and the roles and adaptations of this community's organisms. 2- and 3-hour options available. *GPS: S4L1, S4L2, 5L1; AKS: 4SC\_D-15, 4SC\_D-16, 5SC\_D1, 5SC\_D-12, 5SC\_D-14*

#### Stream Life

Catch and classify aquatic vertebrate and invertebrate animals, then conduct chemical tests to evaluate the streams of Chicopee Woods. 2- and 3-hour program options available. *GPS: S4L1, S4L2, E3; AKS: 4SC\_D-15, 4SC\_D-16, 5SC\_D1, 5SC\_D-12, 5SC\_D-14*

### TOPIC: INTERDISCIPLINARY

#### My Side of Elachee

Hike the trails of Chicopee Woods. Develop some of the same skills and knowledge that help Sam, the main character in *My Side of the Mountain*, survive his time in the wilderness. *CCGPS: ELACC 4RL2 & 4RL3, ELACC 5RL2 & 5RL3; AKS: 4LA\_B-20, 4LA\_B-21, C-46, 5LA\_B-20, 5LA\_B-21, C-46*

#### River of Words

Explore the creeks and streams of the Chicopee Woods, playfully recreate the water cycle and learn writing techniques to describe your experiences and impressions. *CCGPS: ELACC 4L5 & 4L6, L6, ELACC 5L5 & 5L6, L6; AKS: 4LA\_B4, 4SC\_B-10, D-15, 5LA\_E-76, 5SC\_D-12*

#### Orienteering

Learn to navigate a trail in the Chicopee Woods with compasses, topographical maps and teamwork. *CCGPS: MCC4.MD. 2, 5, 6 & 7; AKS: 4MA\_C-47, 4MA\_C-48, 4SS\_A-1, 4, 5, 6 & 8, 5SS\_A-1, 4, 5, 6 & 8*

#### Wild Georgia Math - 5th Grade

Estimate, measure, calculate and use problem-solving skills to explore the mathematical nature of the animal kingdom along the trails of Elachee and in the classroom. *CCGPS: MCC5.OA.1, NBT.1, 2, 4, 5, 6, & 7, NF (all), MD.2, G.1 & 2; AKS: 5MA\_B-20-39, F-63-65*

### TOPIC: PLANTS

#### Tree-mendous Trees

Learn to use a dichotomous key to identify a variety of trees of the Chicopee Woods. *GPS: S5L1, S5L2; AKS: 5SC\_D-1, 5SC\_D-12, 5SC\_D-13*

### TOPIC: OTHER

#### Back Country Hike

Hike the back trails of the Chicopee Woods Nature Preserve on a 2- or 3-hour custom-designed outdoor experience that meets your instructional objectives. 60-student maximum. *GPS & AKS: Based on teacher's program selection.*

#### Weather Alert

Delve into the water cycle, air pressure systems, humidity, weather instruments and more. *GPS: S4E3, S4E4; AKS: 4SC\_B-10, 4SC\_B-11*



## FIELD TRIPS *for* MIDDLE SCHOOL Grades 6, 7 and 8

### TOPIC: AQUATIC STUDIES

#### Lake Lanier Aquatic Study

Explore and analyze Georgia's most important lake from the deck of the *Chota Princess II* floating classroom. See page 7. *GPS: S7L4, B4 & C7; AKS: 7SC\_B-10, 11 & 13*

#### We All Live Downstream

This dynamic 2-part program combines a community watershed exploration at your school with our popular Lake Lanier Aquatic Study program. See page 7. *GPS: S6E3-6, S7L1, S7L4; AKS: 6SC\_C-14 & 17, 7SC\_B-10-12*

### TOPIC: ASTRONOMY

#### Astronomy for Middle Schoolers

Determine relative position of planets, the solar system, solar and lunar eclipses, phases of the moon and more in *Starlab*, our portable planetarium. *GPS: 6E1, 6E2; AKS: 6SC\_B-10-12*

#### Telescopes to Go!

Our expert astronomers will bring up to eight (8) telescopes to your school to conduct an unforgettable celestial tour of the evening sky. *GPS: S6E1, S6E2; AKS: 6SC\_B-10-12*



### TOPIC: HABITATS

#### Habitats & Adaptations

Study the behavioral and structural ways plants and animals interact with their habitats. *GPS: S7L4, S7L5; AKS: 7SC\_B-10-13, C-14, F-18 & 19*

#### Into the Woods

Explore the stream, plant, animal and soil communities of the Chicopee Woods. *GPS: SL1 & 4; AKS: 7SC\_B-10-13*

#### Pond Life II

Collect and classify invertebrate and vertebrate animals and conduct chemical tests in order to evaluate Chicopee Lake. 2-hour and 3-hour options available. *GPS: S7L1 & 4; AKS: 7SC\_B-10-13, F-18 & 19*

#### Stream Life

Catch and classify aquatic invertebrate and vertebrate animals and then conduct chemical tests in order to evaluate the streams of Chicopee Woods. 2- and 3-hour options available. *GPS: S7L1 & 4; AKS: 7SC\_B-10, 11 & 13, F-18 & 19*

### TOPIC: INTERDISCIPLINARY

#### My Side of Elachee

Hike the trails of the Chicopee Woods and develop some of the same skills and knowledge that help young Sam, the main character in *My Side of the Mountain*, survive his time in the wilderness. *CCGPS: ELACC 6RL2 & 3, L6; AKS: 6LA\_B-7-13*

### TOPIC: PLANTS

#### Tree-mendous Trees

Learn to use a dichotomous key to identify a variety of trees of the Chicopee Woods. *GPS: S7L1, 3, 4 & 5; AKS: 7SC\_B-12, 13, 18 & 19, F-19*

### TOPIC: OTHER

#### All About Energy

Hands-on explorations, solar ovens, calorie counting and other irresistible activities help students understand and compare the different forms of energy. *GPS: S8P2 & 4; AKS: 8SC\_C-13*

#### Back Country Hike

Join our skilled and experienced staff on a 2- or 3-hour fun and educational trek along the back trails of the Chicopee Woods Nature Preserve. We'll design an outdoor experience for your students that will more than meet your instructional objectives. 60-student maximum. *GPS & AKS: Based on teacher's program selection.*

#### Elachee Rocks!

Study plate tectonics, the rock cycle, rock formations, fossils, erosion, deposition and more. *GPS: S6E5; AKS: 6SC\_E-16 & 17*

#### Energy Options

Students become acquainted with sources of energy, energy conservation and technology. View the sun through a solar telescope, see solar-powered machines at work and tour Elachee's E-House. *GPS: S6E2c, S6E4a, S6E6a & b, SB4d, SEV4a, b, c, d, e & f; AKS: 6SC\_G2005-19*

#### Weather Alert

Weather patterns, wind systems, air pressure, unequal heating of land and water combine with our new high-tech weather center to make for a unique learning experience. *GPS: S6E2 & 4; AKS: 6SC\_D-15, C-14*



# FIELD TRIPS for HIGH SCHOOL Grades 9-12

## TOPIC: AQUATIC STUDIES

### Lake Lanier Aquatic Study – Water Quality Index

Ideal for an AP Biology or Environmental Science class. Students conduct nine (9) different tests aboard the *Chota Princess II* floating classroom to determine the overall water quality of Lake Lanier. Tests include dissolved oxygen, fecal coliform, pH, biochemical oxygen demand, temperature change, total phosphates, nitrates, turbidity and total solids. Limited to 30 students. See pg. 7. GPS: SEV1-5; AKS: SCES\_B-9, 10, 11, 14, 15, 16 & 18

## TOPIC: ASTRONOMY

### Telescopes to Go!

Our expert astronomers will bring up to eight (8) telescopes to your school to conduct an unforgettable celestial tour of the evening sky. GPS: SAST1-4; AKS: SCAS\_B-4-20

## TOPIC: HABITATS

### Pond Life II

Collect and classify invertebrate and vertebrate animals, and conduct chemical tests in order to evaluate Chicopee Lake. 2- and 3-hour options available. GPS: SEV1-5; AKS: SCES\_B9, 10, 11, 14, 15, 16, 18

### Stream Life

Use nets to sample animal life and then chemically evaluate this cool and flowing habitat. 2- and 3-hour options available. GPS: SEV1-5; AKS: SCES\_B9, 10, 11, 14, 15, 16, 18

## TOPIC: OTHER

### Back Country Hike

Join our skilled and experienced staff on a 2- or 3-hour trek along the back trails of the Chicopee Woods Nature Preserve. We'll design an outdoor experience for your students that will more than meet your instructional objectives. 60-student maximum. GPS & AKS: Based on teacher's program selection.



## What Teachers are Saying...

*"This was probably the most perfectly aligned field trip in regards to the standards we have to teach...perfect timing!"*

– Parsons Elementary, Gwinnett County Schools

*"Yesterday was a wonderful day! The lessons were beautifully planned and presented...a good mix of new information and an excellent review of learning experiences we had already done. You made learning accessible and engaging, providing our students with learning experiences they had never before imagined."*

– Global Village Project, Atlanta, GA

*"Thank you for everything you do to help students understand and appreciate their science standards."*

– Myers Elementary, Hall County Schools

*"Our field trip to Elachee was a great day! Your staff was very knowledgeable and made their presentations interesting and fun for our students. We hope to come back next year."*

– Riverview Middle, Dawson County Schools

*"I have been teaching a long time and this was the best field trip we have ever been on! It was fabulous. Thank you for what you do to educate our children about the world they live in."*

– The Lovett School, Atlanta, GA

*"The presentation was so good the teachers wanted to stop and listen."*

– Gainesville Exploration Academy, Gainesville City Schools

*"Enthusiastic, knowledgeable and accommodating. Never a worry; very well organized. Love working with all at Elachee."*

– Sagamore Hills Elementary, Dekalb County Schools

# Aquatic Studies Field Trip Programs

Many of Elachee's STEM-based environmental education programs have an aquatic studies component. For select classes, we extend your school field trip experience to these locations.

## All Aboard...Lake Lanier Aquatic Studies Program

Students climb aboard the floating classroom, *Chota Princess II*, for a hands-on exploration of the history, ecology and challenges facing Lake Sidney Lanier, Georgia's most important reservoir. Students will sample plankton, collect lake sediments, measure turbidity and determine pH and dissolved oxygen levels.

On shore, Elachee instructors engage students in complementary watershed activities including topographical map studies, storm water runoff demonstrations and water treatment plant simulations. Extra program options include a tour of the nearby Lakeside Water Treatment Facility or you can combine a study of your community watershed at your school with a *Chota Princess II* cruise.

*The Lake Lanier Aquatic Studies Program is sponsored by Elachee Nature Science Center in partnership with Chattahoochee Riverkeeper, Aqualand Marina and the U.S. Army Corps of Engineers. Title One schools are eligible for program scholarships courtesy of Elachee's program partner Chattahoochee Riverkeeper. Call Elachee at 770-535-1976. NOTE: This program takes place at Aqualand Marina • 6800 Lights Ferry Road • Flowery Branch, GA 30542 • aqualandmarina.com • 770-967-6811*

## Chicopee Woods Aquatic Studies Center at Chicopee Lake

Want a secluded spot for smaller group programs at Elachee during busy fall and spring months? Consider the shores of Chicopee Lake. This outdoor classroom features a large pavilion and spacious dock, and has ample restrooms.

Located at the junction of the East and West Lake Trails, students will have immediate access to some of the most beautiful and diverse parts of the Chicopee Woods Nature Preserve. We will work with you to customize a water studies or evening telescope program. Or, choose an Elachee field trip program topic. Here is a sampling ideally suited for this setting:

- Birds of a Feather
- Into the Woods
- Back Country Hike
- Pond Life & Pond Life II
- Stream Life
- My Side of Elachee
- A Sense of Wonder
- Tree-mendous Trees

*Call 770-535-1976 for more information about Chicopee Lake programming. Situated across the Chicopee Woods Nature Preserve from Elachee Nature Science Center, access to the Aquatic Studies Center requires a 2.5 mile hike from the Visitor Center through the Nature Preserve or a 10-minute drive around its perimeter. If driving to Chicopee Lake, the address is: 2100 Calvary Church Road • Gainesville, GA 30504*



## Bring Elachee to Your School

Transform your classroom, media center, gymnasium or an outdoor classroom with a popular *Elachee in Your Classroom Outreach Program*.

Our talented and travel-tested instructors will bring Georgia's most extensive and exciting environmental education curriculum to you!

### Outreach Programs Teachers Request Most Often

- All About Energy
- Astronomy for Middle Schoolers
- Elachee Rocks!
- Green and Growing
- Habitats and Adaptations
- Habitat is Home
- Seeing Stars (Grades K, 2nd, 4th)
- Telescopes to Go!
- Tree-mendous Trees
- Weather Alert
- We All Live Downstream
- Wild Georgia Math (Grades 3rd, 5th)

### Don't see what you need for your classroom?

Call 770-535-1976. We will work with you to design a custom program.



# 2016-2017 SCHOOL PROGRAM Formats & Fees

## Best Time to Schedule a Field Trip

Elachee's interactive curriculum is available year-round! We take field trip reservations on a first-come basis. Book a daytime program at Elachee in August, September, January or February to receive a 10-percent discount.

## Choose a Field Trip Format

Available for School, Home School or Small Group Field Trips

## Booking a Field Trip Easy as 1-2-3

1. Choose a topic.
2. Pick the best program format.
3. Request your preferred date(s) and time(s).

Call 770-535-1976 or visit [elachee.org/school-programs](http://elachee.org/school-programs) to submit a scheduling request. An Elachee representative will follow-up to finalize your reservation.

### 2-HOUR PROGRAM

**Teachers' MOST Popular Choice!**

**RATES:** \$11.50 Per Student, \$5 Per Adult  
*Requires a \$175 Minimum*

Enjoy a classroom presentation and hike. Or, choose an outdoor program.

### 3-HOUR PROGRAM

**Ideal for More Intensive Topic Exploration**

**RATES:** \$15.50 Per Student, \$5 Per Adult  
*Requires a \$250 Minimum*

Enjoy an extended classroom presentation and hike. Other options include an outdoor program or a combination of two (2) classroom presentations and a hike.

### 4-HOUR PROGRAM

**Best of Both Worlds, 2 Programs in 1**

**RATES:** \$17 Per Student, \$5 Per Adult  
*Requires a \$275 Minimum*

Students benefit from combining two separate 2-hour programs that include classroom presentations and hikes.

### 1-HOUR PROGRAM

**Great for after school or summer outings.**

**RATES:** \$7 Per Student, \$5 Per Adult  
*Requires a \$100 Minimum*

Stretch your group's legs and minds with an interpretive hike or classroom program.

### LAKE LANIER AQUATIC STUDIES

**Two (2) Program Options**

**2-HOUR PROGRAM RATES:**  
\$11.50 Per Student, \$5 Per Adult  
*Requires a \$250 Minimum*

**3-HOUR PROGRAM RATES:**  
\$15.50 Per Student, \$5 Per Adult  
*Requires a \$350 Minimum*

Students climb aboard the floating classroom, *Chota Princess II*, for a hands-on exploration of Lake Sidney Lanier.

**Custom Program/Aquatic Studies Combo  
We All Live Downstream 3-Hour Program**

**RATES:** \$18.50 Per Student, \$5 Per Adult  
*Requires a \$350 Minimum*

Elachee combines an exciting, custom-designed Outreach Program with a 3-hour Lake Lanier Aquatic Studies program and cruise aboard the floating classroom, *Chota Princess II*.

### ELACHEE IN YOUR CLASSROOM

**A Field Trip on School Grounds**

**DAY RATES:** \$145 Per 1-Hour Program

**EVENING RATES:** \$185 Per 1-Hour Program  
*Each option requires a 2 Program Minimum, plus \$0.65 per round trip mile.*

Elachee's talented, travel-tested instructors bring Georgia's most extensive and exciting environmental education curriculum to you.

### OVERNIGHT AT ELACHEE

**Sleep Over & Studies for Elementary Ages**

**RATES:** \$55 per participant (student/adult); \$5 per student for each additional hour of instruction. For groups of 15 up to 30.  
*Requires a \$750 Minimum*

Action packed, custom-designed 5-hour program with the added bonus of sleeping at Elachee! Breakfast and a snack are included.

### CANCELLATION POLICY

#### WEATHER

All programs take place rain or shine. Elachee plans alternative curriculum in the event of inclement weather.

#### RESCHEDULE/CANCEL

You may reschedule your program (if space is available) or cancel up to four (4) weeks before your originally confirmed date without penalty.

#### LATE CANCELLATION FEE

Elachee will charge 50 percent of the scheduled program fee for cancellations without at least a four-week notice.

**Please call 770-535-1976 with questions.**



2125 Elachee Dr. • Gainesville, GA 30504