





A 402 Roper Mountain Road Greenville, SC 29615

P 864.355.8900

RoperMountain.org



MIDDLE SCHOOL ASSEMBLY COMBINATIONS

MATTER, ENERGY AND ECOSYSTEMS

Schedule up to 300 students on the same day 10:00am to 12:15pm

Divide your classes into two groups (up to 150 students each) and attend two incredible shows back-to-back in the Auditorium and Hooper Planetarium and Giant Dome Theater. Greenville County students are free. Other students are \$12 for the assembly combination. Lunch will be scheduled from 12:15pm-12:45pm.

7th Grade

Way Cool Science!— **Physical and Chemical Changes in Matter**Hipp Auditorium — Symmes Hall of Science — 60 Minutes

Watch your students' reactions as they classify unknown changes as physical or chemical through our exciting, interactive demonstrations! Witness fire, explosions and extreme temperatures. We'll explore physical properties, the law of conservation of matter, and witness the effects of dangerous temperatures on different states of matter. Students will get an up close and personal view of chemical reactions, changes in states of matter, and acids and bases revealed by dramatic indicator changes.

Science Standard: 7-PSI-2, 7-PSI-5

AND

"Habitat Earth" - Living in a Connected World

Hooper Planetarium and Giant Dome Theater - 45 Minutes

Living networks connect and support life forms large and small—from colonies of tiny microbes and populations of massive whales to ever-expanding human societies. Discover what it means to live in today's connected world. Dive below the ocean's surface to explore the dynamic relationships found in kelp forest ecosystems, travel beneath the forest floor to see how Earth's tallest trees rely on tiny fungi to survive, and journey to new heights to witness the intricate intersection between human and ecological networks.

Science Standards: 7-LS2-1, 7-LS2-2, 7-LS2-3

In addition, students will also experience:

Ecosystems

Hooper Planetarium and Giant Dome Theater - 15 Minutes

Ewww, a maggot. But it's only a decomposer! Students love to be "grossed out" and at the same time they will learn about the many important roles of living and non-living factors in an ecosystem. The show includes seventh grade terminology such as abiotic, consumer, community, omnivore, food web and many more – from the types of ecosystems to the roles of plants and animals and how it all interrelates.

Science Standards: 7-LS2-1, 7-LS2-2, 7-LS2-3

Looking for "Hands-On Labs"? Check out the next page.

CLICK HERE FOR REGISTRATION FORM







A 402 Roper Mountain Road Greenville, SC 29615

P 864.355.8900

RoperMountain.org



MIDDLE SCHOOL HANDS-ON LEARNING LABS

Schedule Up To 150 Students per day 9:30am to 1:15pm

Divide your classes into six groups to rotate through three different hands on learning labs. Lunch will be scheduled as part of your visit.

Seventh grade teachers may request a second visit for an additional unique experience.

7th Grade Matter Lab Experience:

EcoSolutions: Make It Better With Chemistry



Only Available September - January

Symmes Hall of Science

Three 55-minute learning labs

Our products make the world better! Working through three separate investigations, students will:

- Generate hydrogen gas from water to use as a clean fuel
- Identify chemicals that were left unlabeled in an abandoned lab for safe disposal
- Test a natural, biodegradable alternative to a synthetic product

Throughout these investigations, students will make long-term decisions that help the environment while also maximizing profits. We need minds like yours to solve today's problems for a better tomorrow.

Science Standards: 7-PS1-2, 7-PS1-3, 7-PS1-5

Sponsored by: **FLUOR**_®

OR

7th Grade Ecosystem Lab Experience:

Ecology Survival Challenge

Only Available January - April

Environmental Science and Sustainability Building

Three 55-minute learning labs

Animal Threats, Chemical Threats, Eco Threats - The supervolcano that is located underneath Yellowstone National Park has erupted and a giant cloud of ash will reach Roper Mountain in 4 hours! Time is of the essence as students investigate animal behaviors, water quality, and limited resources to see how the environment would be affected by such a natural disaster.

Science Standards: 7-LS2-4, 7-LS2-1

Want to bring more students at once?
Check out the Middle School Assembly combination.

CLICK HERE FOR REGISTRATION FORM

2023-2024 Middle School Scheduling Request Form

Email form to: liphilli@greenville.k12.sc.us

Questions? 864.355.8925

Priority Registration Deadline August 25, 2023

We will cont	inue to accept regist	rations after original priority deadline exp	iration.
School:		District: If not Greenville County Public So	chool
Mailing/Billing Address: Required if not Gr	eenville County Public S	School	
City:	State:	Zip:	
Coordinating Teachers		Total # of Students (fo	or all teachers)
1 - Name:	Phone	E-mail:	
first last 2 - Name:	Phone	E-mail:	Please print clearly
first last			Please print clearly
6 7 8 — Septe Choose Your Program Grades 6	•mber/October • Hands o 6 & 7 may reque	ns you prefer to visit. Do not rank mo November/December Jar n Learning Labs Asser est a second visit based on ava I like to be contacted for an ad	muary/February March/Aproperty mbly Combo Either ilability.
Hands on Learning L (Grade 6 & 7 only - max 15			rium Assembly Combo
Grade 6 Cataclysmic Collisions January - April only Grade 7		Grade 6 Clouds, Climates and Ca "Dynamic Earth" C "Tales of the Maya	OR .
EcoSolutions September - January only Ecology Survival Challenge January - April only		Grade 7 Way Cool Science! and Grade 8	
Grade 8 Not Available		Forces, Impacts and Ene "Earth's Place in the Univ Optional Lunch - Assemble Lunch is available from our c	verse" ply Combo Only
Lunch is scheduled as part of your visit.		your program. Check here to staying for lunch.	
		Staying Not Stayin	ıg
OFFICE USE ONLY			
Date Received 🗆 E	ntered Spreadshee	t 🗆 Entered Altru	
Program Scheduled			Accepted Declined
Altornativo Offor	Recei	ved	