



A 402 Roper Mountain Road Greenville, SC 29615

P 864.355.8900

RoperMountain.org



MIDDLE SCHOOL ASSEMBLY COMBINATIONS

MOTION, WAVES, AND EARTH'S PLACE IN THE UNIVERSE

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.

8th Grade

Force, Impacts, and Energy

Hipp Auditorium — Symmes Hall of Science — 60 Minutes

The Force is Right! You could be the next contestant on our physical science themed game show! Check out our most thrilling physics demonstrations of waves, collisions, and forces! We'll observe and analyze collisions--some involving audience members! Get ready to see sound waves dancing--in fire! We will also test a giant electromagnet! How much can it lift? Get ready to see how much fun physics can be!

Science Standards: 8-PS2-1, 8-PS2-2, 8-PS2-3, 8-PS4-1

AND

"STARS" The Powerhouse of the Universe

Hooper Planetarium and Giant Dome Theater - 30 Minutes

Every star has a story. Stars release the energy that powers the universe. New stars are created every day, born of vast clouds of gas and dust. Journey to the farthest reaches of our galaxy and experience both the awesome beauty and destructive power of STARS. This dynamic program features the voice talent of Mark Hamill (A.K.A. Luke Skywalker). This program also features a short sky-talk including the current evening sky.

Science Standards: 8-ESS1-1

AND

Earth's Place in the Universe - "Live Sky" Visualizations

Hooper Planetarium and Giant Dome Theater - 30 Minutes

Using the latest in digital night sky simulation we will take a journey to investigate the mysteries of our solar system and beyond. Why does Earth stay in orbit? How often do the moon phases repeat? What is the difference between a lunar and a solar eclipse? We'll explore the answers to these questions and more in our immersive, giant 50-foot curved dome of the Planetarium. Students will walk away with a greater understanding of the Earth and Space Science Performance Expectations after this specially aligned lesson. Science Standards: 8.ESS1-1, 8.ESS1-2, 8.ESS1-3

CLICK HERE FOR REGISTRATION FORM

2025-2026 Middle School Scheduling Request Form

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

Questions? 864.355.8925

Priority Registration Deadline August 22, 2025

We will continue to accept registrations after the priority deadline. Late requests will be scheduled based on availability and are not guaranteed. School: District: If not Greenville County Public School				
1 - Name:	Phone	E-mail:		
first last			Please print clearly	
2 - Name:	Phone	E-mail	:Please print clearly	
Oldas Estel			rank months you are not willing to a January/February Marc	
Choose Your Program	Hands o	n Learning Labs	Assembly Combo Eith	ıer
Hands on Learning La (Grade 6 & 7 only - max 150/		Auditorium & P	lanetarium Assembly Com (Max 300/day)	00
Grade 6 Hands on Engineering September - January only Cataclysmic Collisions February - April only Grade 7 Chemistry September - January only Ecology Survival Challenge February - April only Grade 8 Not Available		"Dynamic I "Tales of th Grade 7 Fire & Ice and "H Grade 8 Forces, Impacts "Earth's Place in the series of th	ne Maya Skies" Habitat Earth" and Energy and	3
OFFICE USE ONLY				
Date Received	ered Spreadshee	t □ Entered Altru		
Program Scheduled	Date _	Email offer		lined
Alternative Offer				