

GROWING FUTURE INNOVATORS, CREATORS, AND MAKERS FOR THE 21ST CENTURY

## STEM South Carolina -

SCIENCE ● TECHNOLOGY ● ENGINEERING ● MATH

## POWERED BY CLEMS

**COLUMBIA** 





**What is STEM SC?** 

STEM SC supports the young people of South Carolina by designing and providing STEM-focused activities, programs and events for K-12 students and their families. Engaging in STEM SC initiatives offers participants a distinctive interactive, hands-on learning journey, fostering deeper understanding in STEM subjects, boosting self-assurance, and paving the way for future career prospects in STEM disciplines. Through events such as STEM Fest and STEM Saturdays, STEM SC creates an ecosystem of support for students in prekindergarten through college to explore and build STEM skills with increasing complexity and intensity.

STEM FEST is a 3-hour free community celebration of Science, Technology, Engineering & Math (STEM) for up to 1000 students and parents! Attendees can enjoy over 50 hands-on stations, experiments, demonstrations, and meet professionals from various career backgrounds. There will be opportunities to explore science, technology, engineering, and mathematics in fun and interactive ways, with stations run by collegiate and professional volunteers. Local colleges, universities, STEM organizations,

and corporate partners will also have booths at the event.

stem saturdays expose youth to diverse STEM activities, sparking curiosity about life, education, and careers in STEM fields. Each session focuses on topics like Renewable Energy, Power, Buoyancy, Force and Motion, Simple Machines, Construction, and Coding. The event transforms a gym into a lab with 50 tables accommodating 150 to 200 students and around 75 volunteers. Each table includes at least one college and one professional volunteer for up to 4 students. During the 3.5-hour session, culturally and environmentally relevant STEM experiments engage participants in hands-on activities aligned with the session's theme. These events aim to reach under-served communities, providing access to engaging and educational STEM experiences.

## **Sponsorship Levels**

	\$100,000	\$50,000	\$25,000	\$10,000
Group Social Media Highlight	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
Name on all Advertising	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
Coordinated Volunteers	<b>✓</b>	<b>✓</b>	<b>✓</b>	
Logo on all Advertising	<b>✓</b>	<b>✓</b>	<b>✓</b>	
Company Table	<b>✓</b>	<b>✓</b>		
STEM Fest Social Media Feature	<b>✓</b>	<b>✓</b>		
Activity Table at 2 Regional STEM Saturday Events		<b>✓</b>		
Activity Table at all STEM Saturday Events	<b>✓</b>			
Sponsored Lunch - All STEM Saturday Events	<b>✓</b>			
Company Branded STEM Fest Name Badges	/			
STEM Fest Branded Swag	<b>✓</b>			



## PLEASE SEND YOUR DONATION AND THIS FORM TO:

Please write "STEM SC" on check memo line.

Clemson University — STEM SC

Attention: L. Corrine Grant

110 Daniel Dr.

Clemson, S.C. 29631-1520

To pay by electronic transfer, email liza@clemson.edu



Please check sponsorship level:		\$100,000		\$50,000		\$25,000		\$10,000
Main Contact Name								
Organization								
Organization Name to Be	Used in Pro	omotional Material	S					
Mailing Address								
City				State		Zip Code		
Phone Number				Email				
Signature				Date				
Marketing Contact Name				Email Phone Number				
Financial Contact Name				Email Phone Number				

<sup>\*</sup> The Clemson University Foundation is a registered 501(c)(3) charitable organization. Donors will receive gift acknowledgment for their files. The amount of a sponsorship contribution that is deductible for federal income tax purposes is limited to the excess of money contributed by the donor over the value of goods or services provided by Clemson University. Donors should consult a tax professional for advice on what they may include as a tax deduction for IRS purposes.