

GSSM Summer STEM Camp Applications are Now Open, Offering Hands-On Learning Across South Carolina

Applications are open for GSSM's 2026 GoSciTech summer camps, offering residential, day and virtual STEM programs for students statewide.

HARTSVILLE, SC, UNITED STATES, March 4, 2026 /EINPresswire.com/ -- The South Carolina Governor's School for Science & Mathematics ([GSSM](#)) is now accepting applications for its 2026 GoSciTech [Summer Camps](#), offering hands-on STEM experiences for students across South Carolina. [Day camps](#) will be hosted at 16 technical college campuses statewide, expanding access to STEM learning in communities from Rock Hill to Beaufort.

Designed for rising sixth- through 10th-grade students, GoSciTech includes residential, day and virtual options.

Residential Camps (Hartsville Campus)

For rising eighth- through 10th-graders

June 14-19

June 21-26

July 5-10

Virtual Camps (Live Online)

For rising sixth- through 10th-graders

June 15-19



A student reacts as a science experiment erupts during a hands-on STEM activity at the South Carolina Governor's School for Science & Mathematics' GoSciTech summer camp in Hartsville. Applications for the 2026 camps opened March 2.



SOUTH CAROLINA GOVERNOR'S SCHOOL FOR
SCIENCE+
MATHEMATICS

June 22-26

Day Camps at Technical Colleges Across South Carolina

For rising sixth- through eighth-graders

Aiken Technical College — June 22–25

Central Carolina Technical College (Sumter) — June 15–18

Denmark Technical College — June 8–11

Florence-Darlington Technical College — June 22–25

Greenville Technical College — June 8–11

Horry-Georgetown Technical College (Conway) — June 15–18

Midlands Technical College (Columbia) — July 6–9

Northeastern Technical College (Bennettsville) — June 8–11

Orangeburg-Calhoun Technical College — June 15–18

Piedmont Technical College (Greenwood) — June 22–25

Spartanburg Community College — June 15–18

Technical College of the Lowcountry (Beaufort) — July 6–9

Tri-County Technical College (Pendleton) — July 6–9

Trident Technical College (North Charleston) — June 8–11

Williamsburg Technical College (Kingstree) — July 6–9

York Technical College (Rock Hill) — June 22–25

Together, these locations allow students across South Carolina to participate in advanced STEM learning close to home.

Each program features collaborative projects, lab experiments, and real-world STEM challenges led by STEM experts.

“The GSSM Outreach Center team has developed a strong lineup of STEM camps for summer 2026 designed to help students explore subjects that spark their curiosity,” said Randy LaCross, vice president of outreach at GSSM. “These experiences challenge students, build confidence and connect them with peers across the state who share their interest in STEM.”

Financial aid is available on a first-come, first-served basis, and families are encouraged to apply early as camps often fill quickly.

Key dates:

Applications open: March 2, 2026

Early bird discount deadline: April 15, 2026

Priority application deadline: May 15, 2026

Acceptance after May 15 will be on a space-available basis

For more information or to apply, visit www.scgssm.org/summercamps or contact camps@scgssm.org or 843-383-3958.

###

About the South Carolina Governor's School for Science & Mathematics

The South Carolina Governor's School for Science & Mathematics (GSSM) is a nationally ranked top 10 public high school that exists to bring world-class STEM education to students across the state. Founded in 1988 by Gov. Carroll Campbell, GSSM is a state resource that offers a variety of programs including an intensive two-year residential high school, online courses, summer camps, and in-school experiences for students in 3rd through 12th grades. At GSSM challenge is viewed as a gateway to opportunity. Learn more about how we help students realize their full potential by visiting www.scgssm.org.

Jennifer Furlong

South Carolina Governors School for Science & Mathematics

+ +1 843-383-3944

jfurlong@governors.school

Visit us on social media:

[LinkedIn](#)

[Instagram](#)

[Facebook](#)

[YouTube](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/897498886>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.