Be Inspired at

Register Now! Open to students grades 9th-12th

June 2-7, 2024 Spend a week on campus at Georgia Tech

ONE AMAZING STEM WEEK!

Partnering with some of Atlanta's greatest companies, students will experience hands-on STEM activities.

A WORLD OF STEM CAREERS.

Discover opportunities in engineering and unlock your potential in these scientific principles.

LIVE COLLEGIATELY.

Enjoy the experience of campus living, spend a week on the campus of Georgia Tech. Lodging and meals will be provided to all participants.

AtlantaBSA.org/Stem-Academy



SPONSORED BY

Novelis

Prepared. For Life.[®]



TOUR		STEM ACADEMY		
VENTURING E X P ·L O R· I N G	STUDENTS GRADES 9 TH - 12 TH WEEK-LONG OVERNIGHT	DATES June 2 - 7, 2024 LOCATION Georgia Tech Campus REGISTRATION AtlantaBSA.org/stem-academy Includes: lodging, meals, activity shirt, and patch	\$850 before March 31, 2024 \$1,250 after March 31, 2024 Participants must register before April 30, 2024 A limited number of scholarships are available to those who qualify. Email Chris DeRose at cderose@atlantabsa.org	WHO SHOULD ATTEND? Students grades 9 th -12 th who have an interest in learning about possible careers in the STEM field.
ATLANTA AREA COUNCIL boy scouts of america.				Prepared. For Life.®

OUR MISSION is to have high school students leave our academy with a deeper understanding of what STEM professionals do every day and how they change and build the world we live in. STEM Academy is a welcoming environment whether you are in Scouting or not, we strongly focus on exposing students to Science, Technology, Engineering, and Mechanical careers.



This is an unique way to get your students motivated about their future careers. Scouts will have the opportunity earn certain requirements from various STEM merit badges such as "visit a facility", "meet with a professional", "find out careers".

FEATURED PRESENTATIONS FROM COMPANIES





A Georgia Power



marta, Novelis TE

Register at: AtlantaBSA.org/Stem-Academy

or contact Chris DeRose at cderose@atlantabsa.org