students in four specific disciplines — science, technology, engineering design and mathematics — in an interdisciplinary and applied approach. STEM integrates those subjects into a cohesive learning environment based on real-world applications.



Students who chose the program said they chose it...

"To prepare myself for the Air Force Academy with engineering opportunities." - E.B.

"Because I am seeking academic challenges to prepare me for the future."
-A.W.

CONTACT US

- 1364 Winn Rd Douglasville, GA, 30134
- 770-949-9221 ext. 40311
- cmathews@paulding.k12.ga.us

Visit our website for more details and to apply!

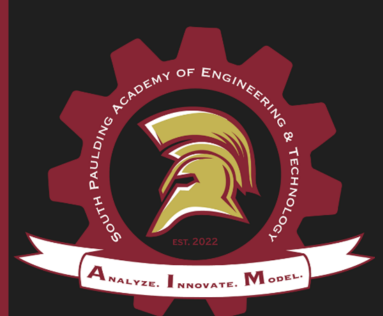
WWW.PAULDING.K12.GA.US/DOMAIN/7355

Applications for the 2025-2026 school year will open January 2026!!

MISSION STATEMENT:

TO FORGE LIFELONG LEARNERS
THROUGH ANALYSIS,
INNOVATION, AND MODELING
TO FACE THE CHALLENGES OF
THE MODERN WORLD.

A I IVI ACADEMY



SOUTH PAULDING HIGH SCHOOL



South Paulding High School is looking for <u>upcoming freshman</u> that will enroll in the AIM Engineering Program. Have you ever wondered what it takes to be an Engineer?

MOTIVATED LOVE LEARNING
FLEXIBLE CURIOSITY

CREATIVE COMMITTED

EXPERIENTAL LEARNING

PROBLEM SOLVER



The AIM (Analyze, Innovate, and Model) Academy is an innovative educational program that provides students with authentic academic opportunities. Students will use the Engineering Process to analyze, model, and create solutions to real-world problems. After completing our rigorous Engineering pathway, students will be prepared for STEM related post-graduate





Our program focuses on developing engineering practices to prepare students for further study in high-demand STEM jobs in Georgia as evidenced by the Governor's High Demand Career Report.

